Metformin XT q.d. after brea Metformin XT q.d. after dinn even subjects after Time (hr) administration of metformin XT (2 x 860 mg q.d.) Mean plasma concentration-ti 2500 Plasma conc

COMPANY OF THE PROPERTY

ICOPHAGE (2 × 600 mg b.) in twelve subjects after an oral . Mean plasms concentration-time profiles of administration of metformin XT (4 x 500 mg 4.4)

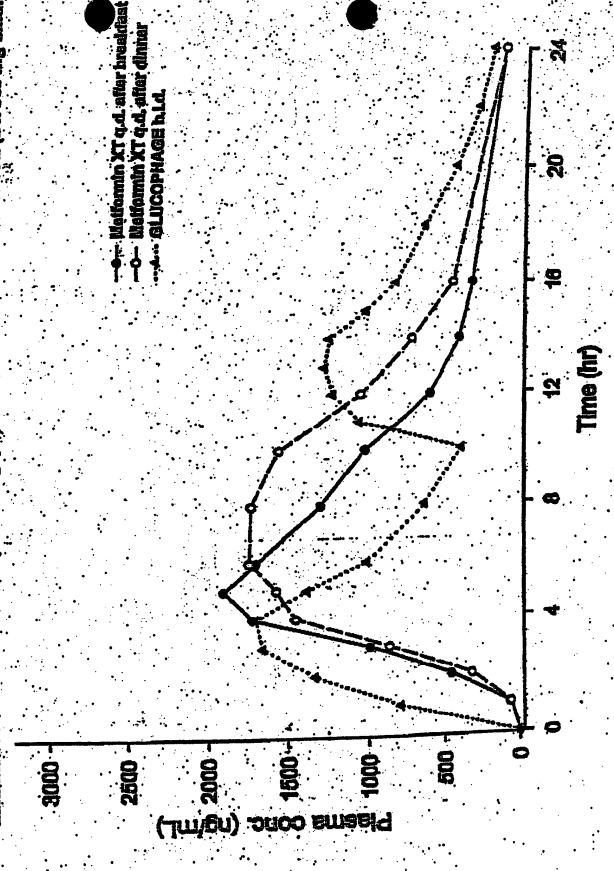


FIGURE 3

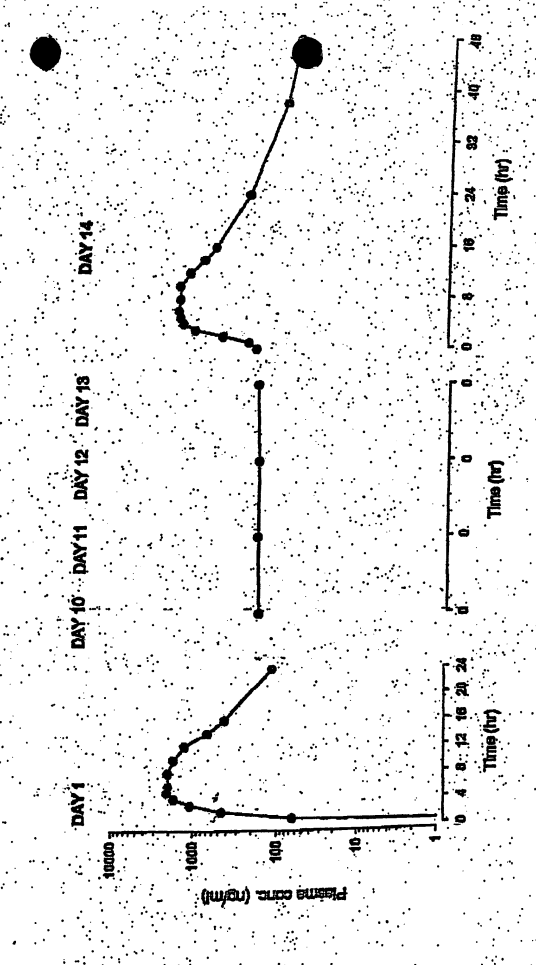
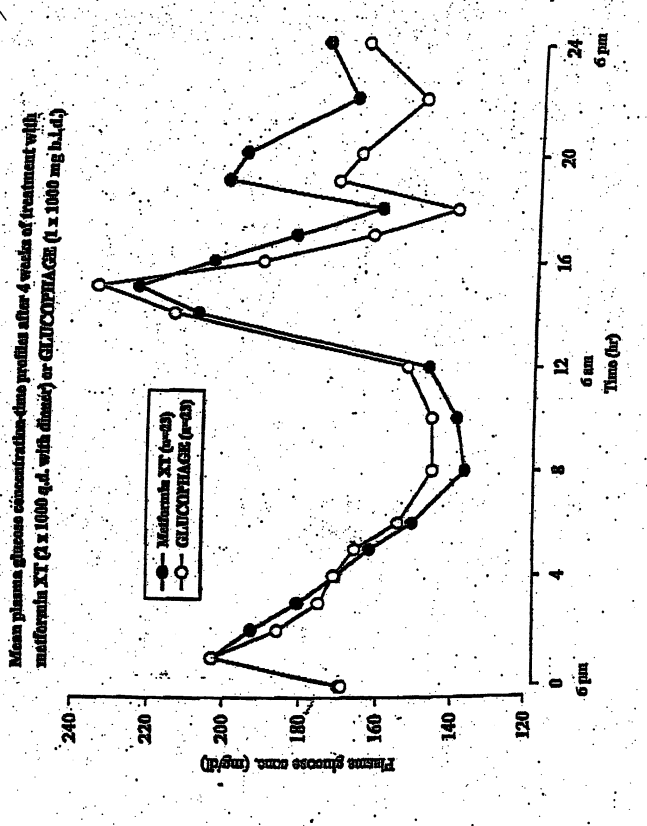


FIGURE 4

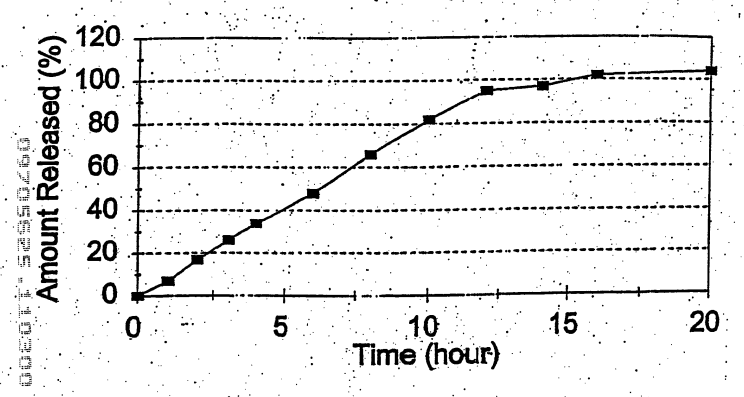
Mean steady-state plasma concentration-time profiles of metformin in NIDDM patients (n=23) after multiple oral dozes of methrmin XT (2 x 1000 mg, q.d. with dinner) or GLUCOPHAGE (1 x 1000 mg, b.l.d.) for 4 weeks **200** – 2000 2500





## Metformin HCI Dissolution Profiles

Paddle at 75rpm, in pH7.5

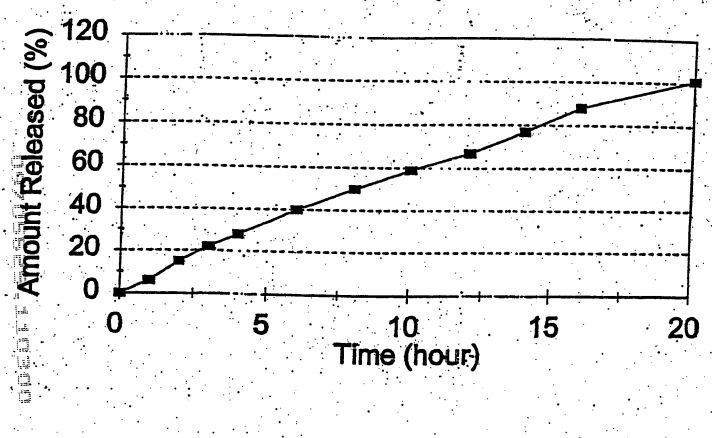


-**=**- 500mg

FIGURE 6

## Metformin HCI Dissolution Profiles

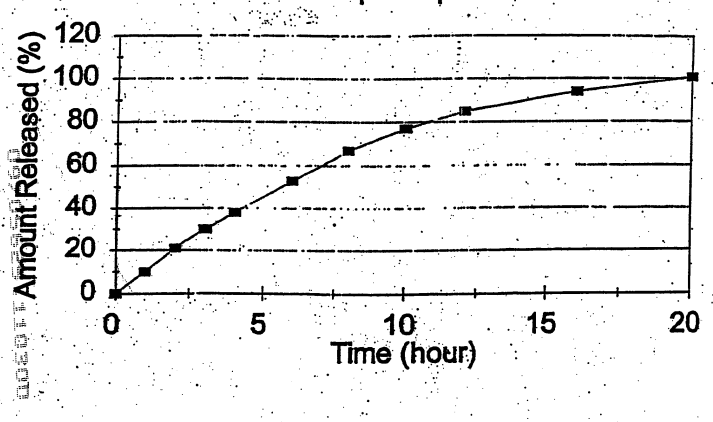
Paddle at 75rpm, in pH7.5



-**=-** 850mg

FIGURE 7

## Metformin HCI Dissolution Profiles Paddle at 75rpm in pH7.5



**=** 1000 mg

FIGURE 8